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Therwent Title:

Control and monitoring of oxygen concentration for production of hypoxic gaseous mixtures by separating compressed air into parallel oxygen depleted

and enriched flows and using constant and variable pneumatic resistances

POriginal Title:

₩O0035526A1: METHOD FOR CONTROLLING AND MONITORING OXYGEN CONCENTRATION AND DEVICE FOR REALISING THE SAME

§ Assignee:

BIO-NOVA RES TECH ASSOC Soviet institute

%Inventor:

BASOVICH O S: BASOVICH S N: SHEDIN O I:

2000-442290 / 200107

Update: TPC Code:

A61M 16/00: A61M 16/12: A61H 31/00:

Perwent Classes:

E36: J04: P33: P34:

™ Manual Codes:

E11-Q03J(Analysis, or detection by polarography,

potentiometry, electrolysis - processes, apparatus), E31-D01 (O2 production, storage), E31-D02(O2 use, detection, removal), J04-C(Using steam or vapour, in direct contact

with coolant and separated from coolant by walls)

§ Derwent Abstract:

(WO0035526A) Novelty - Control and monitoring of oxygen concentration for production of hypoxic gaseous mixtures by separating compressed air into parallel oxygen depleted and enriched flows and using constant and variable pneumatic resistances.

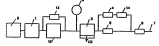
Detailed Description - The method is carried out by supplying compressed air from source (1) to a membrane gas separation module (3), where it is separated into two parallel streams of oxygen depleted and enriched flows. The air pressure is set to correspond to the necessary oxygen concentration. One of the parallel stream lines is provided with a variable pneumatic resistance (4) and the other with a constant pneumatic resistance (5). The pneumatic resistance is thus regulated to obtain a predetermined value at the point where the two streams are re-united. The oxygen concentration is controlled according to fixed values of the compressed air and the

flow rate of the re-united flow of the hypoxic gas mixture.

Use - In medicine for control and monitoring of gaseous mixtures with reduced oxygen content, for treatment of patients and sports training.

Advantage - The reliability is increased whilst control is simplified.

ी Images:



Description of Drawing(s) - The drawing shows a block diagram of the device Compressed air source 1, Gas separation module 3, Variable pneumatic resistance 4, Constant pneumatic resistance 5 Dwg.6/6

?Family:

Derwent

PDF Patent Pub. Date Update Pages Language IPC Code ₩ WO0035526A1 * 2000-06-22 200038 16 RU RU A61M 16/12 (N) AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB

GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT (R) AT BE CHICY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL

OA PT SD SE SL SZ TZ UG ZW Local appls.: WO1999RU0000416 Filed:1999-11-04 (99WO-RU00416)

RU2158610C2 = 2000-11-10 200107 A61M 16/00 English Local appls.: RU1998000122680 Filed:1998-12-15 (98RU-0122680)

AU0013010A = 2000-07-03 200046 English A61M 16/12

Local appls.: Based on WO00035526 (WO 200035526) 00192000U-00130 Filed:1999-11-04 (2000AU-0013010)

₹INPADOC Legal Status:

Show legal status actions

Priority Number:

Application Number Filed Original Title METHOD AND APPARATUS FOR 1998-12-15 REGULATING AND CONTROLLING OF RU1998000122680 OXYGEN CONCENTRATION

₱ I Inlinked

1779P 1779U

Registry Numbers: ® Related Accessions:

Accession Number	Туре	Derwent Update	Derwent Title
C2000-134458	С		
N2000-330056	N		
2 items found			

Title Terms:

CONTROL MONITOR OXYGEN CONCENTRATE PRODUCE HYPOXIA GAS MIXTURE SEPARATE COMPRESS AIR PARALLEL OXYGEN DEPLETED ENRICH FLOW CONSTANT VARIABLE PNEUMATIC RESISTANCE

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